

CLAIMS:

I claim:

1. A modification design of hook assembly for exercise tool, comprising:

- a hook unit with extension unit on bottom and setting hole in the middle of extension unit; and
- a cone-shaped taper with stopper on top; and
- flexible tube is made of durable and resilient rubber material, and with hollow perforating hole.

2. A modification design of hook assembly for exercise tool according claim 1, wherein said flexible tube penetrating through said setting hole of hook unit, then inserting said cone-shaped taper into said perforating hole of flexible tube.

3. A modification design of hook assembly for exercise tool according claim 1, wherein maximum radius of said stopper and thickness of said flexible tube are bigger than radius of said setting hole which secures said hook unit and cone-shaped taper and flexible tube be assembled tightly and without any slit and prevents said flexible tube falling off.